TOP SECRET Approved For Release 2002/05/06 : CIA RDP78704750A001800010036-9

PHOTOGRAPHIC INTERPRETATION REPO



# SOVIET MILITARY ORDER OF BATTLE

## LENINGRAD MD

TCS-81181/65
SEPTEMBER 1965
COPY 3 6 PAGES

### handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGFADING AND DECLASSIFICATION

### Approved For Release 2002/05/06: CIA-RDP78T04759A001800010036-9

### WARNING

This document contains incormation affecting the national security of the United States within the meaning of the explorage laws U.— Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized nerson, as well as its use in any manner prejudicial to the safety of interest of the United States or for the benefit of any foreign government to the Jestiment of the United States, It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining of TALENT\*KEYHOLE Control System.

#### **PREFACE**

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the Production Center 1P1a.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

## Approved For Release 2002/05/06: CIA RDP78T04759A0018000100361981/65

25X1C

Handle Via
Talent-KEYHOLE
Control System Only

#### KIRILLOVSKOYE TRAINING AREA WEST

AND

### KIRILLOVSKOYE ARMY BARRACKS WEST

KIRILLOVSKOYE, LENINGRADSKAYA OBLAST, USSR

LENINGRAD MD

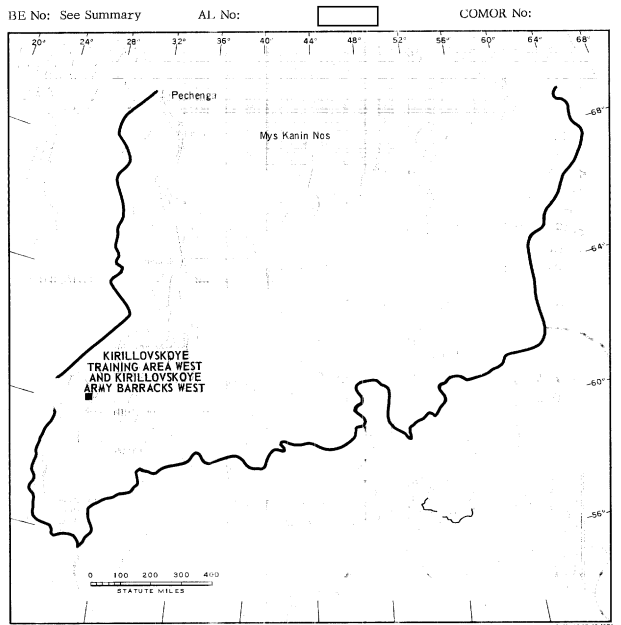


FIGURE 1. LOCATION OF KIRILLOVSKOYE TRAINING AREA WEST AND KIRILLOVSKOYE ARMY BARRACKS WEST.

- 2 -

### Approved For Release 2002/05/06 ROLLERDP78T04759A0018000\$9036-19/65

Handle Via Talent-KEYHOLE Control System Only

	SUMM	IARY	
25X1A 25X1A	This combined army installation consists of the Kirillovskoye Training Area West (BE centered at 60-27-00N 029-08-00E, and the Kirillovskoye Army Barracks West located at 60-26-50N 029-04-30E. The eastern edge is only 2 kilometers (km) west of Kirillovskoye; however, the installation extends westward for 10 km (Figure 1).  The training facility covers approximately 39 square miles and contains tank/assault-gun firing ranges, flat-trajectory firing ranges, small-arms ranges, tracked-and wheeled-ve-	hicle driver-training courses, bivouac areas, and artillery and combined arms training areas.  There are 15 range support buildings and towers.  The 20-acre barracks area has 3 barracks/ administration buildings, 11 barracks, 7 vehicle/ equipment storage structures, 12 warehouses, and 20 miscellaneous support buildings (Figure 2).  KEYHOLE missions of interpretable photography covered the combined installation between The area was active throughout the period with no significant changes noted.	25X1D 25X1D
	DECORIDATION OF	E INCTALLATION	
	Railroad Service  The Vyborg-Roshchino single-track railroad is just east of the installation.	is located on the eastern perimeter of the maneuver area.  Equipment Storage/Maintenance Area	25X1A
	Road Service  The combined facility is served by secondary roads.	Area J contains six 280-by 50-foot equipment storage buildings, one 180- by 45-foot equipment storage building, and 4 support buildings. Unidentified vehicles/equipment were ob-	
25X1A 25X1A 25X1A	Aircraft Landing Strips  Perkyarvi Airfield is  11 km east and Rempeti Airfield is 17 km west.	Athletic Field  Area K is an athletic field.	25X1D
	Administration and Troop Housing Areas  Area D1 contains 3 multistory barracks/administration buildings, 1 possible water tower, 11 barracks, and 16 support buildings.  Areas D2 and D3 are bivouac areas.	Small-Arms Firing Ranges  Area L1 is a 700- by 90-foot small-arms firing range.  Area L2 is a 950- by 100-foot small-arms firing range.	According to the second
	General Storage Area  Area E contains 12 storage buildings.	Driver-Training Areas  Area M1 is a closed-loop, tracked-vehicle driver-training facility constructed on the site of a former airfield.	STATE OF STA
	Ammunition Storage Areas  Kirillovskoye Ammunition Depot Perkyarvi	Area M2 is a closed-loop, probable wheeled- and tracked-vehicle driver-training facility.	BYS TO TO
		A _	

### TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only

84.4 12.2 1...

# Approved For Release 2002/05/06 : CIA-RDP78T04759A001800010036-9 **TOP SECRET RUFF**

TCS-81181/65

Handle Via Talent-KEYHOLE Control System Only

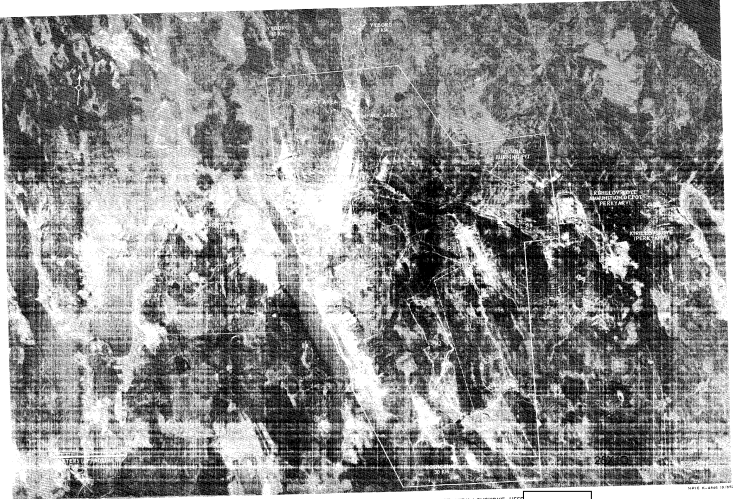


FIGURE 2. KIRILLOVSKOYE TRAINING AREA WEST AND KIRILLOVSKOYE ARMY BARRACKS WEST, KIRILLOVSKOYE, USSR

- 3 -

# Handle Via Approved For Release 20070 506 RETA-RUFF8T04759A001800010036-9-81181/5 Control System Only

Area M3 is a short closed-loop facility, probably for wheeled vehicles.

Area M4 is a closed-loop, possible wheeledand tracked-vehicle training facility with heavy scarring within the loop.

### Tank/Assault-Gun Firing Ranges

Area N1 is a 4,500-foot tank/assault-gun firing range with eleven 2,500-foot lanes, 7 moving targets, and 8 range control towers.

Area N2 is a 3,200-foot tank/assault-gun firing range with two 1,500-foot lanes, 2 moving targets, 2 range control towers, and 3 support buildings. At the end of the driving loops, there are 5 fixed positions for firing at the same targets at reduced range.

### Flat-Trajectory Firing Ranges

Areas P1 through P4 are flat-trajectory firing ranges.

Area P1 is 1,900 feet in length and has probable fixed targets at the end of 9 firing lines.

Area P2 is 5,000 feet in length and has probable fixed targets at 1,000, 2,000, and 3,000 feet and possible random targets beyond.

Area P3 is 3,500 in length, has probable random targets, and probably uses random targets of range P2.

Area P4 is 3,500-ft in length and has probable random targets.

### Artillery Emplacements (Batteries)

There are numerous linear FA emplacements throughout Area Q.

## Infantry or Combined Arms Field Training Area or Courses

Area R contains a tactical defensive network of obstacles and weapons emplacements.

### Special Training Facilities

Area S1 is a possible APC firing range with 2 driving loops and 3 sets of possible fixed targets.

Area S2 contains antivehicular obstacles and defenses along the road. Off-road movement is practiced. This training course extends 5 km from range P1.

#### Unidentified Facilities or Tracking Activity

Area T contains scattered small groups of weapons emplacements.

# Handle Via Approved For Release 20270526RETA-ROPF8T04759A001800010036-931181/65 Talent-KEYHOLE Control System Only

REFERENCES	25X1D	
	****	
	ole: •	
MAPS OR CHARTS		
US Air Target Chart, Series 200, Sheet 0103-24HL, 3d ed, Jun 62 (SECRET)		
US Air Target Chart, Series 50, Sheet 0103-24/8MA, 2d ed, Oct 64 (SECRET)		
US Air Target Chart, Series 50, Sheet 0103-24/12MA, 2d ed, Jan 64 (SECRET)	W -	
DOCUMENT		
Army. PIB, TK-28-62, Perkyarvi Military Training Area, Jun 62 (TOP SECRET RUFF)	. :	
REQUIREMENT		
DIAAP-1-15-65 (partial answer)		
NPIC PROJECT	• •	
11910/64		

### Approved For Release 20020B/08EGREDP78T04759A001800010036-9